

instructing, following a successful identification, said mobile network subscriber that said service should now be informed of a connection number of a fixed network terminal device for said administration of said function;

5 allocating a connection number communicated after instructing said mobile network subscriber to said mobile network subscriber; and

controlling a handling of a call initiated from said fixed network terminal device via said service, said call being allocated to said mobile network subscriber with assistance of said connection number of said fixed network, dependent on a profile of said mobile network subscriber.

10

2. (Amended) The method according to claim 1, further comprising the step of informing said mobile network subscriber of a selection code that is to be additionally employed given use of said fixed network terminal device via said service.

15

3. (Amended) The method according to claim 1, further comprising the step of automatically de-registering said fixed network terminal device that has been employed after expiration of a prescribable time or by an explicit de-registration procedure via said mobile network terminal device, resulting in a loss of a property of being able to be used by said mobile network subscriber according to said subscriber's profile.

20

4. (Amended) A service logic for control of a service, comprising:

means for accepting a request for administering a function of said service via a mobile network terminal device of a mobile network subscriber;

25

means for subsequently identifying said mobile network subscriber;

means for instructing, following a successful identification, said mobile network subscriber that it should now be informed of a connection number of a fixed network terminal device for the administration of said function;

30

means for allocating a connection number communicated after instructing said mobile network subscriber to said mobile network subscriber; and

B1
5 means for controlling a handling of a call initiated from said fixed network terminal device via said service, said call being allocated to said mobile network subscriber with assistance of said connection number of said fixed network, dependent on a profile of said mobile network subscriber.

A
10 5. (Amended) A service logic according to claim 4, further comprising a means of informing said mobile network subscriber of a selection code that is to be additionally employed given use of said fixed network terminal device via said service.

15 6. (Amended) A service logic according to claim 4, further comprising:
means for automatically de-registering said fixed network terminal device that has been employed after expiration of a prescribable time or by an explicit de-registration procedure via said mobile telephone, resulting in a loss of a property of being able to be used by the mobile network subscriber according to said subscriber's user profile.

REMARKS

20 The present Amendment revises the specification and claims to conform to United States patent practice, before examination of the present PCT application in the United States National Examination Phase. Pursuant to 37 CFR 1.125 (b), applicants have concurrently submitted a substitute specification, excluding the claims, and provided a marked-up copy. All of the changes are editorial and applicant believes no new matter is added thereby. The amendment, addition,
25 and/or cancellation of claims is not intended to be a surrender of any of the subject matter of those claims. Please note that the Abstract of the Substitute Specification is simply the Abstract identified on the front of the International Application sheet.